APPLICATION FOR PERMIT

| TO APPROPRIATE | THE PUBLIC | WATERS | OF THE STATE | OF NEVADA |
|-------------------|------------|--------|--------------|------------|
| the second second | | | | 1. CCD 4.7 |

| Reti | of firs | applica plicati | nt for o | | ion | | 20 192 | 3 | · · | • | |
|---------------------|--|--|--|---|-------------------------|--|--------------------|--|----------------|-------------------|----------------|
| | The und | lersigne | d! | Mary C | . Hill | | of applican | · · · · · · · · · · · · · · · · · · · | | <u></u> | *.* <u></u> |
| of | Denio, (| | | | | Name c | | | oldt | | — 3 . |
| Stat | te of | Nevac | la | | 7 | , he | reby | make | applic | ation f | or |
| peri | nission ~ | to appro | priate t | he pub | olic wa | ters o | f the | State | of Nev | ada, as | , |
| here | einafter | stated. | ('If ap | plicar | nt is a | corpo | ratio | n, give | date | and pla | сė |
| of | incorpora | ation.)_ | <u>,</u> | | | · · · · · · | · · | | | | · |
| 1. | The sou | rce of t | he propo | sed ar | opropri | ation | is | Denio | Creek | | , |
| - , | 7 7 7 T | | ; | , and the | | | | Name of stro | am, lake, or o | ther source | • |
| 2. | The amou | unt of w | ater app | olied f | or is_ | ±w One-second | O -foot equal | s 40 miners; in | ches Se | cond-fee | t. |
| 3. | The wate | er to be | used fo | <u>r</u> | <u>irriga</u> Irriga | ation tion, power, r | mining, ma | nufacturing, | | | |
| 4. | The wate | er is to | be dive | erted f | from it | s sour | ce at | the f | ollowi | ng point | : |
| - <u>·</u> Descr | ibe as being withi | n a 40-acre subd | ivision of public s | urvey, or by | course and dist | ance to a sect | tion-corner | . If on unsur | veyed land, it | should be so stat | ed. |
| | | · · · · · · · · · · · · · · · · · · · | Terr some | .; 4 | ų | | <u>, ' - '</u> | , ,, | · · · | \$ - a | ••. |
| | असक बर | | TO BE USED | | . " | | • | • | 1 | " | , N |
| | Number Descri | | s to be | | | | | | | ship 47 | |
| HOL | | * | | | | | ' | | | | i |
| 101 | | * | | | | | ' | | | | ì |
| <u></u> | | * | | | | | ' | | on is returne | d for correction. | i |
| <u> </u> | th, Rang | e 30 Eas | st, Moun | t Diab | lo Mer | | ' | | | d for correction. | 1 |
| (c) | th, Rang | e 30 Eas | st, Moun | t Diab | lo Mer | idian om the State | Engineer | | on is returne | end abo | ut |
| | th, Rang | e 30 Easternation prov | st, Moun | t Diak with special | lo Mer | idian om the State | Engineer | | on is returne | d for correction. | ut |
| | Irriga July 15 | e 30 Easternation proves the month | .l begin, of | t Diak with special about | olo Mer | idian om the State | Engineer 1st | when applicati | on is returne | end abo | ut |
| | Irriga July 15 | e 30 Easternation proves the month | st, Moun | about | olo Mer | idian om the State April | ist Month | when applicati | and | end abo | ut |
| | Irriga July 15 | e 30 East description prov | .l begin, of | about each yeach were, MIT | ear. | idian om the State April | ist Month | when applicati | and | end abo | ut |
| (c) | Irriga July 15 IF WATER Power | e 30 East description provention will the Month is to be detected to be detected. | .l begin, of e | about each yeach OWER, MIT FOLLOW | ear. | idian om the State April NSPORTA | ist Month | when application to the state of the state o | and | end abo | ut |
| (c) | Irriga July 15 IF WATER Power | e 30 East description provents the worth to be do | .1 begin, of e | about about OWER, MIT FOLLOW is | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | ist Month | when applicati | and | end abo | ut |
| (c) | Irriga July 15 IF WATER Power | e 30 East description provents the worth to be do | st, Moun ided in accordance l begin , of 6 sep for Po eveloped cated bdivision on whice | about about about about about about about | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | 1st Month TION, Ol | when application to the state of the state o | and | end abo | ut |
| (c) (d) (e) | Irriga July 15 IF WATER Power | e 30 East description provents the worth to be do to be 10 Give 40-acre su | at, Moun | about each yeach ower, MH follow is | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | ist Month TION, Ol | R OTHER ! | and | end abo | ut |
| (c) (d) (e) | Irriga July 15 IF WATER Power Works | e 30 East description provents the worth to be do | st, Moun ided in accordance l begin , of 6 sep for Po eveloped cated bdivision on whice rn of wa | about each yeach ower, MH follow is | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | ist Month TION, Ol | when application to the second | and | end abo | ut |
| (c) (d) (e) | Irriga July 15 IF WATER Power Works | e 30 East description provents the will the month to be do | at, Moun | about each yeach ower, MH follow is | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | Ist Month TION, OI | when application to the second | and | end abo | ut |
| (c) (d) (e) | Irriga July 15 IF WATER Power Works | e 30 East description provents the will the month to be do | st, Moun ided in accordance l begin , of 6 sep for Po eveloped cated bdivision on whice rn of wa | about each yeach ower, MH follow is | ear. NING, TRAING INFO | idian om the State April NSPORTA RMATION | Ist Month TION, OI | when application to the second | and | end abo | ut |

DESCRIPTION OF PROPOSED WORKS

| Dam and ditch at n State manner in which water is to be diverted, whethe | 10Tth line of the | land to be i'r: | rigated mcs, or other conduits. If water |
|--|---|----------------------------------|--|
| Canal 4 ft wide - | 2 feet deep - | along north | line of land to b |
| is to be stored in reservoirs, it should be so stated irrigated, on grad | and the location of the reserv | oir should be given with referen | nce to the legal subdivisions. |
| -0 540 A** 9 #00 | | | |
| | | | |
| | | | 12 224 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| 5. Estimated cost of works | <u>\$400</u> 00 | | <u> </u> |
| 6. Estimated time required | to construct | works one mo | onth . |
| 7. Remarks | | | |
| <u> </u> | For use of applicant | | |
| | | | |
| Mrs Mary C. Hill | , Appli | cant. | en de la companya de La companya de la co |
| | В у | . , | · · · · · · · · · · · · · · · · · · · |
| Compared E. L. F. R. S. W. | <u>-</u> | | |
| | | | |
| This sheet inspected | . | | and the second s |
| • | , Eng | gineer. | |
| | | | |
| | OF ST | ATE ENGINEER | |
| This is to certify that | t I have exami | ned the forego | ing application |
| | ** | | |
| and do hereby grant the same | o, audjegt to | one rorrowing | rimitations and |
| conditions: | · ; | | |
| | | | |
| | | | |
| | | | |
| | <u> </u> | | |
| =- | | | |
| The amount of water to be ap | opropriated sh | all be limited | to the amount |
| which can be applied to bene | ficial use, a | nd not to exce | ed |
| cubic feet per second. | | | |
| Actual construction work sha | all begin on o | r before | |
| Proof of commencement of wor | | | |
| Vork must be prosecuted with | | | |
| pefore | | | |
| roof of completion of work | shall be file | d before | |
| pplication of water to bene | ficial use sh | all be made on | or before |
| · Pro | of of the app | lication of wat | ter to beneficial |
| se must be filed with State | Engineer on | or before | |
| | WITNESS MY | HAND AND SEAL | thisday |
| | of_ | - Are the | |
| Burgar James Carlos Carlos Carlos | | | |

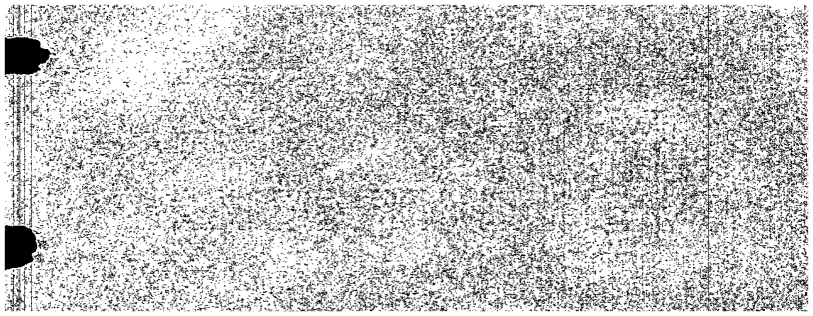
State Engineer.

Benjo Creek, mentioned in attached application, rises on second south slope of Pueblo Mountain being the southern end of the Steen wountain group, hear the south line of Harney County; Oregon, and follows southerly about four miles in well defined by small channel and crosses the State line at the town of Denion Oregon.

Just above the north line of the Lands described in Said and

plication to be irrigated the creek flattens out and speards ower sthe land. This has formed natural meadow and grass lands that have been used by applicant for pasture since date of entry on the land. It is proposed to construct a ditch along the north boundary of the land and distribute the water as it comes in the natural frood period each spring. Small diversion dams only will be required.

The flood waters passing over this land are again picked up.
in the channel of Pueblo slough and carried northerly into



ico.

(g) Remarks

DESCRIPTION OF PROPOSED WORKS

| <u>i</u> - | is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. IT igated, on grade 3 ft to mile Estimated cost of works \$40000 |
|---------------------------------|---|
| | |
| | · · · · · · · · · · · · · · · · · · · |
| - , | · · · · · · · · · · · · · · · · · · · |
| <u> </u> | Estimated cost of works \$40000 |
| 5. | |
| 6. | Estimated time required to construct works one month |
| 7 | Remarks |
| | For use of applicant |
| • | |
| · · · | Mrs Mary C Hill , Applicant. |
| | $\mathbf{B}\mathbf{v}$ |
| Con | pared RSA.ELF |
| · , . | |
| Thi | s sheet inspected |
| | Engineer. |
| : | PROTESTED DECEMBER 14, 1923, BY SANTTAGO MADRIAGO. |
| | OF STATE ENGINEER |
| | This is to certify that I have examined the foregoing application, |
| and | do hereby grant the same, subject to the following limitations and |
| - | |
| ·- [k | DENY same, on the ground that there are no unappropriated |
| wat | ers on the source. |
| | |
| <u> </u> | |
| ٠٠, <u>. به</u> | |
| The | amount of water to be appropriated shall be limited to the amount |
| whi | ch can be applied to beneficial use, and not to exceed |
| | ic feet per second. |
| | |
| A | ual construction work shall begin on or before |
| | of of commencement of work shall be filed before |
| | k must be prosecuted with reasonable diligence and be completed on or |
| Pro | |
| Pro Wor | of of completion of work shall be filled before |
| Pro Wor bef | |
| Pro Wor bef Pro | |
| Pro Wor bef Pro | lication of water to beneficial use shall be made on or before |
| Pro Wor bef Pro | lication of water to beneficial use shall be made on or before Proof of the application of water to beneficial |
| Pro Wor bef Pro | 에서 하는 전 등에 가는 사람들이 되었다. 그는 사람들은 사람들이 되는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 되었다. 그는 사람들이 되었다면 없는 것이 없어 없는 것이 없어 없는 것이 없어 |
| Pro Wor bef Pro | Proof of the application of water to beneficial must be filed with State Engineer on or before |
| Pro Wor bef Pro | Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL, this 28th day |
| Pro Wor bef Pro | Proof of the application of water to beneficial must be filed with State Engineer on or before |
| Pro Wor bef Pro App | Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL, this 28th day of September 1931. |
| Pro Wor bef Pro App | Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this 28th day of September, 1931. |

Denio Creek, mentioned in attached application, rises on south slope of Pueblo Mountain being the southern end of the Steen Mountain group near the south line of Harney County, Oregon, and flows southerly about for miles in well defined by small channel and crosses the state line at the town of Denio, Oregon.

Just above the north line of the lands described in said application to be irrigated the creek flattens out and spreads over the land. This has formed natural meadow and grass lands that have been used by applicant for pasture since date of entry on the land. It is proposed to construct a ditch along the north boundary of the land and distribute the water as it comes in the natural flood period each spring. Small diversion dams only will be required.

The flood waters passing over this land are again picked up in the channel of Pueblo slough and carried northerly into Oregon and finally discharged in Tum Lake.

